

Experimental investigation of photocatalytic effects of concrete in air purification adopting entire concrete waste reuse model

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Abstract

This research investigated the capacities of recycled aggregate concrete adopting entire concrete waste reuse model in degrading NO₂. Two major issues within environmental sustainability were addressed: concrete waste reuse rate and mitigation of hazards substances in the polluted air. The study consisted of two stages: identification of proper replacement rates of recycled concrete wastes in new concrete mixture design, and the evaluation of photocatalytic performance of recycled aggregate concrete in degrading NO₂. It was found that replacement rates up to 3%, 30%, and 50% for recycled power, recycled fine aggregate, and recycled coarse aggregate respectively could be applied in concrete mixture design without deteriorating concrete strength. Recycled aggregates contained both positive attributes (“internal curing”) and negative effects (e.g., lower hardness) to concrete properties. It was found that 30% to 50% of natural coarse aggregate replaced by recycled coarse aggregates coated with TiO₂ would significantly improve the photocatalytic performance of concrete measured by degradation rate of NO₂. Micro-structures of recycled aggregates observed under microscope indicated that soaking recycled aggregates in TiO₂ solution ~~enabled TiO₂ resulted~~ in whiskers that filled the porosity within recycled aggregates which enhanced concrete strength.

Keywords: Recycled aggregate concrete, Environmental sustainability, Photocatalyst, Concrete waste, Concrete mixture design

1. Introduction

Air pollution caused by automobile exhaust has deteriorated the natural environment in metropolitan areas of many developing countries such as China. Heavy traffic is causing high concentration of hazardous air pollutants, such as NO_x and VOC, which not only lead to environmental deterioration but also trigger public health problems [1, 2]. Owing to the excellent air purification ability of photocatalyst materials, the application of titanium dioxide (TiO_2) in cement concrete pavement is an emerging technology in removing NO_x .

Research targeting photocatalytic behavior of cementitious products containing TiO_2 can be found in previous studies. For example, Yang [3] synthesized a TiO_2 porous microspheres material for photocatalytic depollution purpose; Macphee and Folli [4] discussed the application of TiO_2 -based photocatalysts to concrete and concluded that concrete surface should maximize photocatalyst accessibility; Faraldos and Kropp [5] found that photocatalytic coatings of TiO_2 nanoparticles were highly effective in treating NO_x pollution when applied to concrete surfaces; Poon [6, 7] investigated the effectiveness of incorporating TiO_2 in producing concrete pavement exposed to NO.

With the rapid growth of infrastructure development in China, construction and demolition (C&D) wastes account for a large portion of wastes and their generation has been increasing rapidly [8]. Concrete waste constitutes the major part of construction waste, accounting for about 50% of the total waste generated [9]. It was estimated that approximately 638 million tons of waste concrete would be produced annually by 2020 [10]. The urgency of decreasing C&D wastes to reduce the demand on landfilling space and to enhance waste diversion has driven China's movements towards sustainability [11]. The difficulties of disposing waste

concrete have motivated research and application of reusing demolished concrete as recycled materials [12].

Processing concrete waste would generate three major types of recycled products, namely recycled coarse aggregate (RCA), recycled fine aggregate (RFA) and recycled powder (RP) [13]. Significant research work has been performed on the application of recycled aggregates (RAs) in recycled aggregate concrete (RAC). These studies can be generally categorized into RCA-based, RFA-based, and RP-based research of RAC. In the RCA-based RAC studies, Limbachiya [14] showed that up to 30% RCA had no significant effect in concrete strength, but there was a gradual reduction as the RCA content increased; Tam et al. [15] found that inferior quality of demolished concrete would lower the quality of both RAs and RAC; Xiao et al. [16] concluded that the compressive strength of RAC would decrease as RCA replacement percentages increased; Zhao et al. [17] revealed that RAC with a pre-wetting process had lower compressive strength and higher Cl^- diffusion coefficient, but a smaller shrinkage value. In the RFA-based research of RAC, Shi et al. [18] inferred that owing to the higher water adsorption and lower strength of RFA, the utilization of RFA in RAC was more difficult compared to that of RCA; Fan et al. [19] found that the content of RFA was an important factor affecting RAC; Geng and Sun [20] indicated that increased RFA amount would decrease the carbonation resistance of RAC. In the RP-targeted research within RAC, existing studies have been mostly focused on the reuse of RP from waste clay bricks as cement replacement [21-23]. Koshiro and Ichise[24] established an entire concrete waste reuse model (ECWRM) to fully reuse wastes from demolished concrete. Both RCA and RFA were reused in new concrete mixture design and RP was also reused as a material for clay tiles.

A review of these aforementioned studies in both photocatalytic concrete and RAC indicates the research gaps in that: 1) there have been limited studies of RAC adopting ECWRM and there could be a higher utilization rate of waste concrete in the new concrete production; 2) there have been insufficient research on identifying the proper replacement rates of each type of recycled products (i.e., RCA, RFA, and RP) in RAC mixture design; 3) limited studies have bridged the photocatalytic cementitious products and RAC by allowing RAC to have photocatalytic capacity. Besides, a review of other relevant existing studies [25-30] on mechanical properties, environmental performance, and micro-structure analysis of concrete containing recycled contents infers that most of these studies focused on concrete properties (e.g., strength, durability, and impacts on the environment), with limited research on exploring the “passive strategy” of sustainable concrete in addressing environmental challenges such as mitigating hazardous substances in the polluted air.

This paper aims to investigate the photocatalytic performance of RAC adopting ECWRM by addressing two major issues in China’s environmental sustainability: overwhelming C&D wastes and air pollution. The objectives of the study can be described as: 1) to collect RCA, RFA, and RP from demolished concrete; 2) to identify appropriate substitution rates of each of the three types of recycled products in RAC adopting ECWRM without significantly deteriorating RAC’s mechanical properties; 3) to test and evaluate the performance of RAC coated with TiO_2 as the photocatalysts in degrading NO_2 ; 4) to observe and analyze the micro-structure of RAs intertwining with TiO_2 particles by soaking RAC debris in TiO_2 solution. This study serves as the initial investigation of developing the RAC capacity for depollution purpose, and would lead to future research on applying RAC products in photodegrading hazardous

substances.

2. Materials and methods

The experimental procedure in this research can be divided into two major stages after collecting RP, RFA, and RCA from waste concrete, namely identification of appropriate substitution rates for each type of recycled products to their counterparts (i.e., cementitious materials including Portland cement and fly ash, natural fine aggregate or NFA, and natural coarse aggregate or NCA) in concrete mixture design, and tests of photocatalytic effect in degrading NO₂ for concrete specimens containing RP, RFA, and RCA, where RFA and RCA are coated with TiO₂.

2.1. Materials used

Type 42.5 commercial Portland cement according to Chinese Standards *Common Portland Cement GB175-2007* [31] was used in this study. Class II fly ash conforming to Chinese Standard *Fly Ash Used for Cement and Concrete GB/T1596* [32] was used as the supplementary cementitious material. The water-reducing rate of polycarboxylate superplasticizer was 25%.

The demolished concrete with original compressive strength at 30 MPa was crushed and then obtained particles were sieved into differently-sized particles. RCA and RFA used in this study ranged from 5mm to 25mm and from 0.16mm to 5mm respectively. The remaining powders were pulverized by a vibrating mill to obtain the specific surface area of 400m²/kg for RP. The crushing process and the three major types of recycled products are shown in Fig. 1.



Fig. 1. Waste concrete processing

NCA in this research was obtained by crushing limestone and had the same size as RCA. River sand was used as NFA in concrete mixture. NFA used for cement mortar preparation conformed to *China ISO Standard Sand GSB 08-1337* [33]. Following Chinese standards, *Pebble and crushed stone for construction GB/T 14685* [34] and *Sand for construction GB/T 14684* [35], the physical and mechanical properties of aggregates were tested. The tests results are summarized in Table 1 and Table 2.

Table 1. Properties of coarse aggregate

Aggregates type	Apparent density(kg/m ³)	Bulk density(kg/m ³)	Sediment (%)	Surface dry water absorption rate (%)	Crushing value (%)
RCA	2480	1295	0.9	2.8	14.9
NCA	2660	1430	0.6	0.9	8.1

Table 2. Properties of fine aggregate

Aggregate type	Apparent density	Bulk density	Sediment
	(kg/m ³)	(kg/m ³)	(%)
RFA	2430	1410	12.3
NFA	2620	1565	1.5

The photocatalyst used in this study was TiO₂ from ZIXILAI Environmental Protection Technology Co., Ltd., and the physical properties are listed in Table 3.

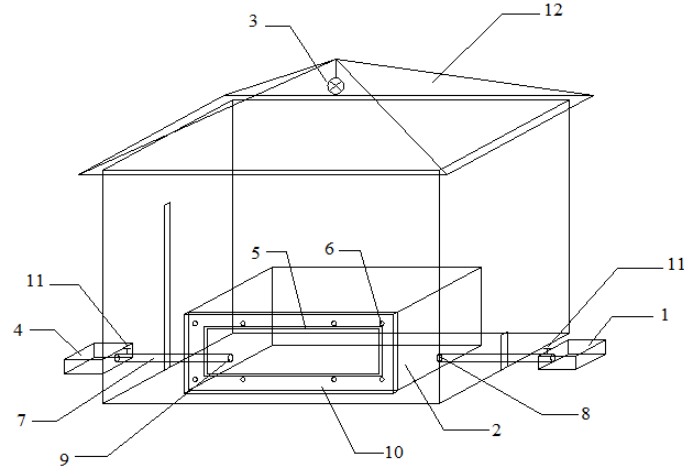
Table 3. Properties of TiO₂

Appearance	White powder
Average crystal size	10nm
Crystal structure	Mischcrystal TiO ₂ (Anatase and Rutile)
TiO ₂ Content	>96
Photocatalytic efficiency	≥68

TiO₂ powders were ultrasonically dispersed into distilled water to form suspension with concentration at 0.6%. RAs were soaked in the 0.6% TiO₂ solution for 24 hours. Afterwards, soaked aggregates were oven dried at controlled temperature of 60°C. Following the natural cooling procedure, RCA and RFA with photocatalytic components were obtained. They are denoted as RCA-T and RFA-T respectively.

2.2. Test program for photocatalytic activities

There are currently no photocatalytic test standards for cement-based materials. Based on the Chinese national standard *Test Method of Photocatalytic Materials for Air Purification GB/T 23761* [36], the researchers designed and manufactured the test facility for measuring the photocatalytic efficiency on hazardous substances. Fig.3 displays the schematic diagram of the cubic box containing light source and the reactor where the RAC adopting ECWRM is placed. Fig.4 shows the whole test facility in evaluating the photocatalytic activities of concrete specimens.



1: Gas supply source; 2: Reactor; 3: UV light source; 4: exhaust analyzer; 5: Rubber ring; 6: Screws; 7: Airway; 8: Air inlet; 9: Air outlet; 10: Transparent gate; 11: Valve; 12: Reflective Sheltering

Fig.3. Schematic diagram of the cubic box for testing photocatalytic activity

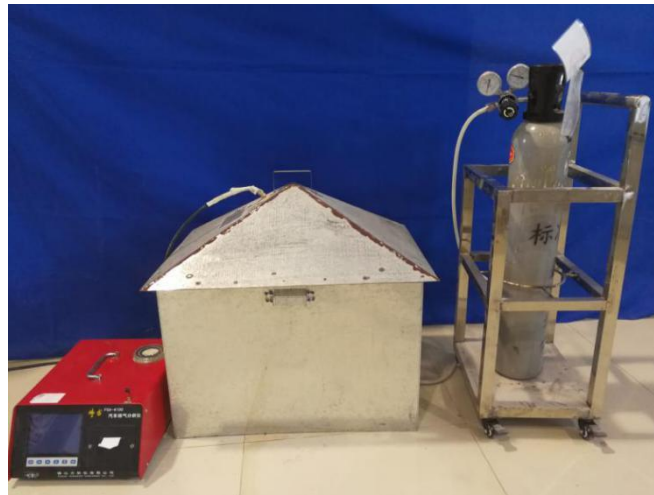


Fig.4. The whole test facility for photocatalytic activities

The test facility shown in Fig.3 and Fig.4 consisted of the major components including the cubic box with light source, reactor, gas supply, and exhaust analyzer.

According to the Chinese standard of GB/T 30809-2014 *UV light sources for testing properties of photocatalytic materials* [37], the GCH24S13 model was adopted as the UV light source. The twin tube photocatalytic UV light source had a diameter of 13 *mm* with its dominant wavelength between 365 *nm* and 420 *nm*.

The reactor, as shown in Fig.5, was used to put the concrete specimen. The reactor was

made of transparent plexiglass to ensure that the concrete specimen would fully receive the UV light.



a) Reactor made of transparent plexiglass



b) Cubic box hosting the reactor

Fig.5. Reactor and the cubic box

It can be seen in Fig.5 that the opening was set at the reactor's top cover for placing the concrete specimen. Eight thread drilled holes were set around the edges of the opening. A plexiglass plate whose edges were pasted with rubber ring was used to cover the opening. The eight thread drilled holes at the four edges of the plexiglass plate overlapped the drilled holes set at the opening. Therefore, the plexiglass plate and the reactor can be connected by tightening the screws targeting the eight thread drilled holes. The reactor will then be firmly sealed up by squeezing the rubber ring. A valve opening was designed at both left and right sides of the reactor to control the gas inflow and outflow during the experiment.

A cubic and non-transparent box made of iron, as shown in Fig.3 and Fig.5-b), was designed to place the reactor inside of it. The top cover and four sides of the cubic box are shown in Fig.6.

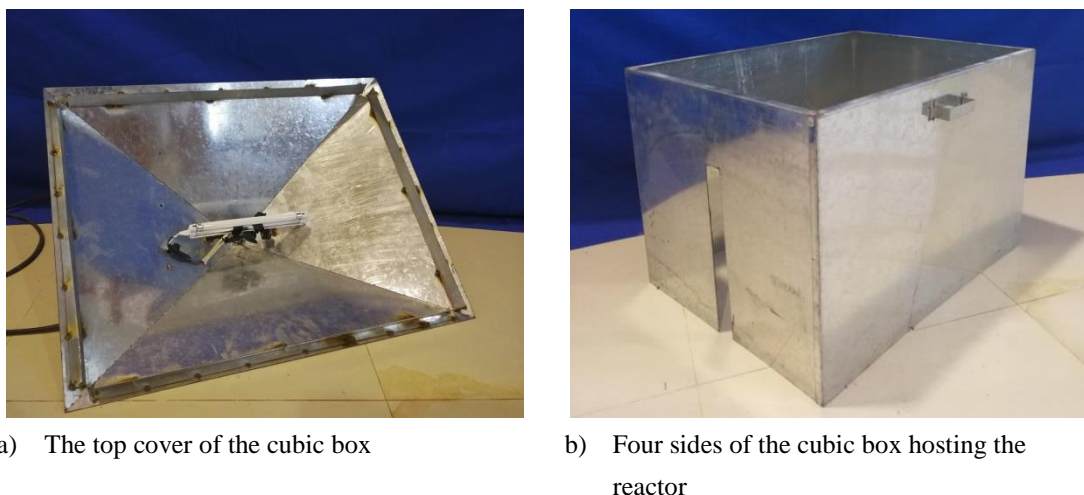


Fig.6. The cubic box hosting the reactor

It can be seen in Fig.5 and Fig.6 that the iron-made cubic box serves as the sheltering device to prevent natural lighting coming into the reactor. The aforementioned UV light source could be placed at the top of the cubic box providing the UV lighting meanwhile minimizing the effects of natural lighting in photocatalytic activities.

The exhaust gas analyzer adopted in this research was FGA-4100 manufactured in Foshan China. It was used to test and measure the photocatalytic performance.

3. The mixture design of photocatalytic concrete materials

3.1. The influence of RP on the properties of cementitious materials

Three different mix proportions within cement pastes were designed as shown in Table 4. Cement was partially replaced with RP at substitution rates of 10% and 30%.

Table 4. Proportion of cement paste produced with recycled powder (g)

Code	Cement	RP	Water
CRP-0	500	0	200
CRP-10	450	50	200
CRP-30	350	150	200

The hydration properties of cement paste produced with RP were evaluated by the non-evaporable water (W_{ne}) at selected ages. The loss on ignition method adopted in previous studies

[38-40] was used to determine the amount of non-evaporable water. Crushed samples from hardened pastes at different ages (D3, D28, D60, and D90) were soaked in absolute ethyl alcohol to terminate further hydration. Samples were then pulverized and oven-dried for 24h at 105 °C, followed by being heated in a muffle furnace at 1050 °C for 3 h. According to the weight loss of samples between 105 °C and 1050 °C, the W_{ne} values were calculated following Equations (7) and (8):

$$W_{ne} = \frac{m_{105} - m_{950}}{m_{950}} - \frac{r_{cr}}{1 - r_{cr}} \quad (7)$$

where W_{ne} is the non-evaporable water content, m_{105} and m_{900} are the sample weights measured at 105 °C and 950 °C respectively;

$$r_{cr} = p_c r_c + p_r r_r \quad (8)$$

where p_c and p_r denote the weight percentages of cement and RP respectively, and r_c and r_r are the loss on ignition of cement and RP respectively.

As shown in Fig. 7, the amount of non-evaporable water content within cement paste increased with age and decreased with RP percentage. The W_{ne} value of the control sample (CRP-0) on D90 was 16.58%. While for CRP-10 and CRP-30 samples, the W_{ne} values at D90 were 14.37% and 11.85% respectively, decreased by 13.33% and 28.50% respectively compared to the control sample. The W_{ne} value indicates the amount of hydration product. Due to the low pozzolanic reaction of RP, the adoption of RP as cement replacement inevitably leads to the reduction of hydration products.

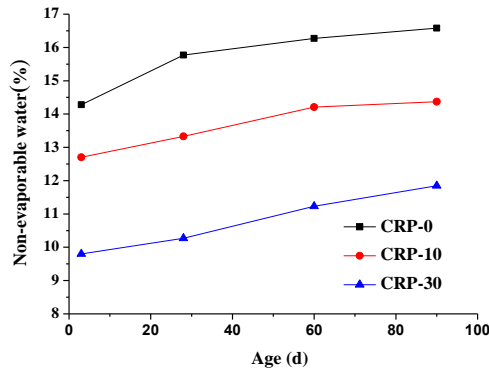


Fig.7. Influence of RP on non-evaporable water within cement paste

In order to determine the effect of RP percentage on the mechanical properties of cement-based materials, four mortar specimens were prepared and cured conforming to Chinese Standard *Method of testing cements-Determination of strength GB/T 17671*. In these mortar specimens, cement was partially replaced with RP at three different substitution rates (i.e., 3%, 5% and 10%). Detailed mix proportions are listed in Table 5. The compressive strength and flexural strength were tested on different ages (i.e., D3, D28, and D56).

Table 5 Mix proportion of cement mortar produced with RP (g)

Code	Cement	RP	ISO standard sand	Water
A-0	450	0	1350	225
A-3	436.5	13.5	1350	225
A-5	427.5	22.5	1350	225
A-10	405	45	1350	225

The influence of RP content on the mechanical properties of mortar is illustrated in Fig. 8. When RP was introduced as a cement replacement with the substitution rate at 3%, both the compressive strength and flexural strength of A-3 specimen were almost the same as that of the control specimen (A-0) at all ages.

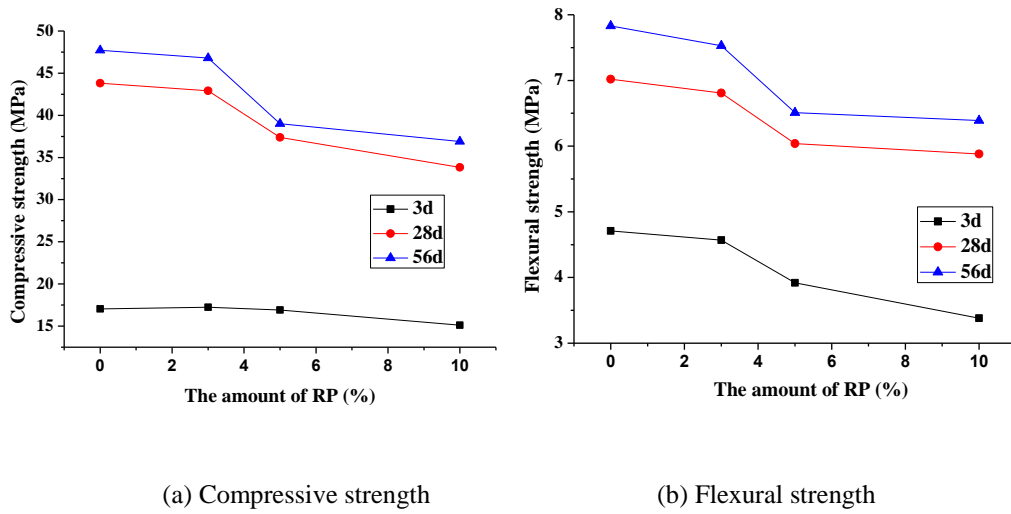


Fig. 8. Influence of RP on mechanical properties of cement mortar

According to Fig.8, the flexural and compressive properties of A-5 and A-10 specimens showed different trends of changes compared to the control specimen. As curing age increased, the reduction of mechanical strength of A-5 and A-10 samples turned out more significant. The compressive strength on D28 of A-5 and A-10 samples were 14.7% and 22.8% lower than that of the control specimen respectively, and the flexural strength of A-5 and A-10 samples were 14.0% and 16.2% lower respectively. It could be suggested that to maintain the mechanical properties of mortar products, the replacement rate of RP to cement should not be high than 3%.

3.2 The influence of RFA on properties of cementitious materials

In order to determine the effect of RFA-T content on mechanical properties of photocatalytic cement mortar, five mortar specimens were prepared and cured conforming to Chinese Standard *Method of testing cements-Determination of strength GB/T 17671* [41]. The NFA was partially replaced with RFA-T at four different substitution rates of 30%, 50%, 70% and 100%. The cementitious material contained 3% of RP was according to test results obtained in Section 3.1. Detailed mix proportions of mortar specimens containing RFA-T are shown in Table 6.

Table 6. Mix proportion of photocatalytic cement mortar samples containing recycled fine aggregate (g)

Code	Cement	RP	NFA	RFA-T	Water	Superplasticizer
B-0	436.5	13.5	1350	0	225	4.5
B-30	436.5	13.5	945	405	225	4.5
B-50	436.5	13.5	675	675	225	4.5
B-70	436.5	13.5	405	945	225	4.5
B-100	436.5	13.5	0	1350	225	4.5

The compressive strength and flexural strength were tested at curing ages of D3, D28, and D56 and demonstrated in Fig. 9.

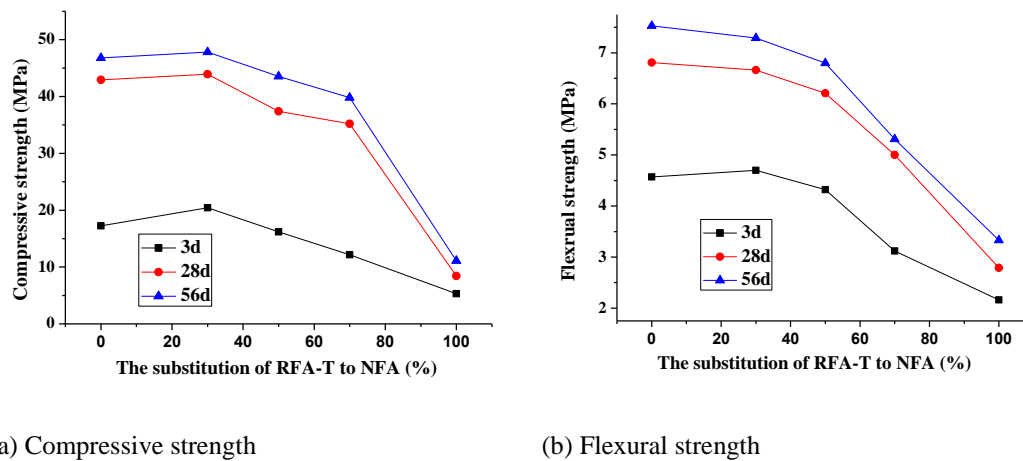


Fig.9. Influence of RFA-T on mechanical properties of photocatalytic cement mortar

According to Fig.9., the compressive strength of B-30 specimen with 30% RFA-T content was 18.4% higher than that of the control specimen (i.e., B-0). This finding was consistent to previous investigation [42] on RAC strength at early ages. The increase in compressive strength of cementitious materials containing lower percentage of RFA could be due to the shape of the RFA which is more angular and rough in surface texture compared to that of NFA [43]. As the content of RFA increased, the compressive strength of mortar decreased significantly, which could be attributed to the high porosity and low mechanical properties of RFA. The flexural strength of mortar specimens showed similar trends. When the substitution rate of RFA-T was lower than 30%, the flexural strength of B-30 specimen was slightly higher than that of the control specimen.

On D28, the mechanical properties of B-30 specimen were close to that of the control specimen (only 2.4% higher for compressive strength and 2.2% lower for flexural strength). Besides D3 and D28, the mechanical properties of specimens on D56 are also plotted in Fig.9. It can be seen in Fig.9 that compared to D28, specimens' mechanical properties on D56 showed similar changes as the substitution rate of RFA increased.

3.3 The influence of RCA on the properties of cementitious materials

Further tests on the effects of RCA-T on concrete mechanical properties were performed. The 150mm concrete cubes were cast following the mixture proportion listed in Table 7. The RP accounted for 3% of cementitious materials by weight. The RFA-T was used to replace 30% of NFA by weight. Three different substitution rates of RCA-T (i.e., 0, 30%, and 50%) were designed to replace NCA. All concrete cubes were cured at the room temperature of $20^{\circ}\text{C} \pm 2^{\circ}\text{C}$, with relative humidity around 95%.

Table 7. Mix proportion of photocatalytic concrete based on ECWRM model (kg/m^3)

Code	Cement	Fly ash	RP	NFA	RFA-T	NCA	RCA-T	Water	Superplasticizer
C-0	358.8	93.2	14	399.7	171.3	1158	0	205	2.8
C-30	358.8	93.2	14	399.7	171.3	810.6	347.4	205	2.8
C-50	358.8	93.2	14	399.7	171.3	579	579	205	2.8

In Table 7, C-0, C-30, and C-50 denote the three types of concrete specimens with different substitution rates of RCA-T to NCA (i.e., 0, 30%, and 50%) in the mix design. Compressive strength of cubes was tested at pre-defined curing ages. Fig.10 illustrates the compressive strength at three different curing ages under various designed substitution rates of RCA-T.

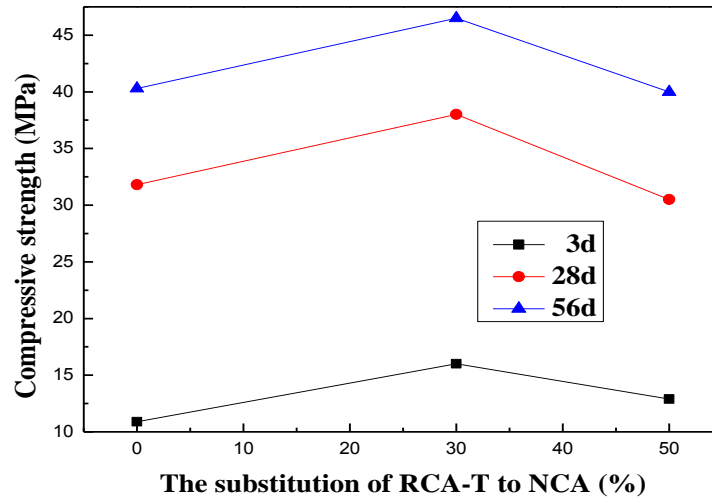


Fig.10. Influence of RCA-T on compressive strength of photocatalytic concrete adopting ECWRM model

It was generally perceived that recycled aggregates (RAs) are materials with inferior quality, and concrete strength would be decreased with the increased amount of RAs. However, this study did not show completely consistent observations. As can be seen in Fig.10, the substitution rate of RCA-T lower than 50% would not decrease the compressive strength of concrete, and the compressive strength could be even higher compared to that of the control group when the substitution rate was 30%. The earlier study of Xu and Sun [42] showed that RA alone without being soaked in TiO_2 also led to similar enhancement of concrete strength. Therefore, RA has certain positive effects on RAC strength either with or without TiO_2 .

The positive effect of RAs on RAC strength could be explained by the features of RAs such as “internal curing”. Similar to lightweight aggregate, the waste cementitious mortar attached to RAs in the concrete mixture could absorb and release moisture using its internal micropores and microtubules. Moisture absorbed by waste mortar would cause partly lower water-to-cement ratio around RAs, therefore reducing the “water pockets” caused by internal

stratification within bottom layers of aggregates. Further, the concentration and directional arrangement of $\text{Ca}(\text{OH})_2$ could be avoided in the interfaces. As a result, the coherent strength of interface between cementitious materials and aggregates could be improved. The “internal curing” feature of RAs described by Jin et al. [44] could be achieved by releasing absorbed moisture, which enhances the further hydration of cementitious materials around the aggregates. Besides, the “internal curing” enables fly ash to hydrate completely with Portland cement and to generate C-S-H gel with low Ca/Si ratio. The gels encapsulating aggregates fill the voids between aggregates and cementitious materials and improve the compactness of interface between aggregates and cementitious materials. These features of RAs are perceived with positive effects in mechanical strength of RAC.

However, the lower hardness and stiffness of RAs would negatively affect RAC strength. The dust contained in RAs decreases the bond strength between aggregates and cement paste and creates weak connections within concrete materials, and hence reducing RAC strength. Li et al. [45] and Li et al. [46] further identified the weak interfacial transition zones (ITZs) between new cementitious materials and old mortars attached in RCA. ITZ is a weak part in RAC [47]. Micro-cracks usually start from ITZs [45, 46]. Therefore, compared to natural aggregates, RAs have both positive and negative features for concrete strength development.

These aforementioned features of RAs could explain the strength change of RAC containing fly ash. When the substitution rate of RCA-T to NCA is 30%, the combined effect of positive and negative features of RAs is optimized and the strength of photocatalytic RAC is higher than that of the control group (i.e., C-0). When the substitution rate is increased from 30% to 50%, the positive effects of RAs would be gradually counteracted by their negative

effects. The positive effects of RAs counteract their negative effects at the substitution rate of 50% based on the fact that the strength of RAC group C-50 was about the same as that of the control group (i.e., C-0). Therefore, it is suggested that the RCA-T proportion in coarse aggregate range from 30% to 50% to maintain the RAC mechanical properties.

4. The experimental test of photocatalytic concrete in degrading NO₂

4.1. Tests of photocatalytic performance

The photocatalytic RAC specimens sized at 300mm×300mm×20mm were cast following the mixture design shown in Table 7. The three different types of mixture design (i.e., C-0, C-30, and C-50) were applied in the RAC specimens. Following the test program described in Section 2.2, the three correspondingly different types of concrete specimens were tested of their performance in degrading NO₂. The comparison of these three different specimens' photocatalytic activities is illustrated in Fig.11, which indicates the capacity of photocatalytic concrete using ECWRM in degrading NO₂.

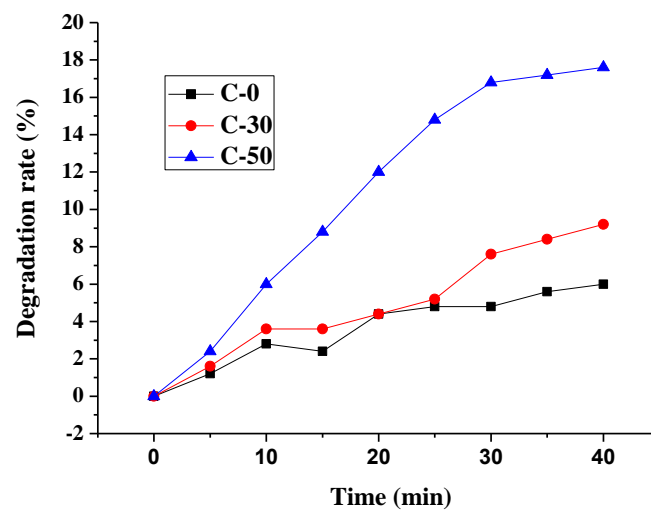


Fig.11. Comparison of degradation rates of NO₂ among three different types of concrete

specimens

The degradation rate of NO₂ would increase with the lighting duration for all the three types of specimens. However, the C-0 type specimen showed limited capacity in degrading NO₂. The degradation rate of NO₂ after 40 min lighting exposure was only 6.0%, due to the fact that merely RFA was coated with TiO₂ in C-0 type specimen, and the proportion of RFA was limited to 30% in fine aggregates. The photocatalytic performance of concrete would be enhanced when RCA-T was added into the concrete mixture by replacing 30% of natural coarse aggregates. The degradation rate of NO₂ in C-30 type of specimen was increased to 9.2% after 40 min lighting exposure. Further increasing the substitution rate of RCA-T to 50% of all coarse aggregates would significantly improve the photocatalytic performance of concrete specimen. The degradation rate of NO₂ in C-50 concrete specimen was measured at 17.6%.

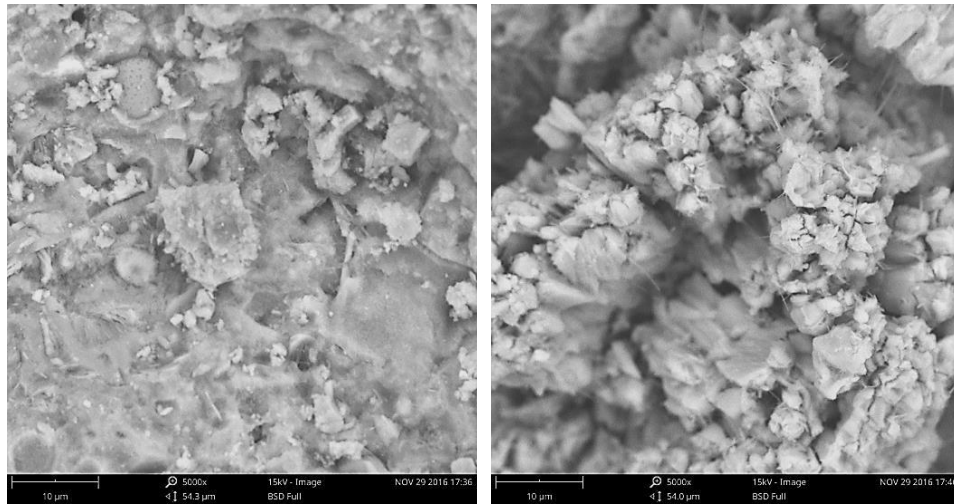
4.2. Observation and Discussion

The micro-structure of recycled aggregates (RAs) within RAC is further observed, accompanied by the X-ray diffractometer analysis for different types of concrete specimens. The growth of TiO₂ in RAC is further observed in scanning electron microscope (SEM). Finally, the chemical reactions within TiO₂ as the photocatalysts are described to explain how TiO₂ degrades hazardous substances in the air.

4.2.1. Micro-structure of recycled aggregates

RAs within RAC were observed using Phenom Pro, the desktop SEM. It can be found from Fig.12 and Fig.13 on the change of the micro-structure of RFA. Numerous voids can be found within RAs before it was coated with TiO₂. After RAs were soaked in TiO₂ solution, TiO₂ were attached to the voids of RAs. It was found that TiO₂ can be coated to RAs through soaking

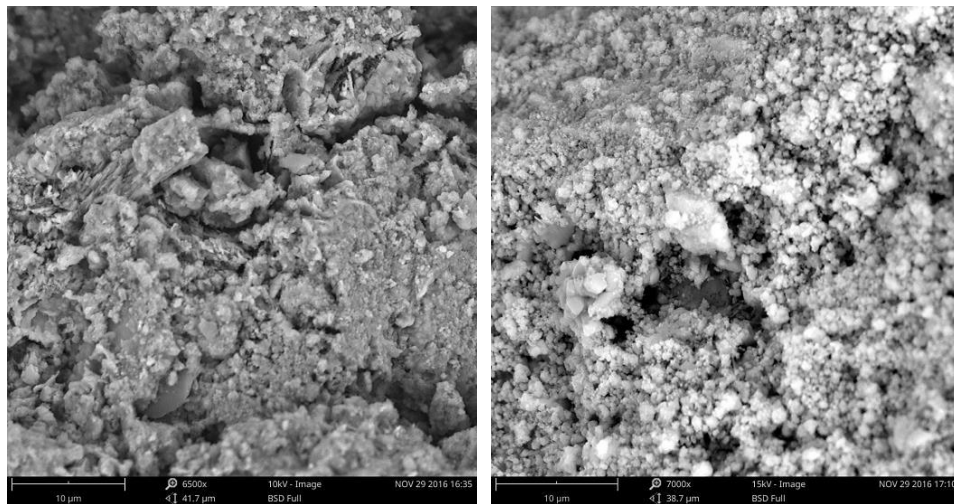
them in TiO_2 solution.



(a) RFA

(b) RFA-T

Fig.12. Micro-structure of recycled fine aggregates



(a) RCA

(b) RCA-T

Fig.13. Micro-structure of recycled coarse aggregates

4.2.2. Phase analysis using X-ray diffractometer

The TiO_2 concentration within different types of concrete specimens can be further compared through phase analysis using D8 Advance X-ray diffractometer. The analysis started from crushing the C-0 and C-30 types of concrete specimens on D28. Samples of debris were put into the absolute ethanol to terminate the cement hydration. Then the debris were oven-

dried until their weight remained constant. Afterwards, the debris were grinded in an agate mortar and sieved at the size of 0.075mm. After staying in dryer for 24 hours, the phase analysis would be conducted on the sample debris.

It can be found in Fig.14 that the peak intensity of diffraction for C-30 debris was higher than that of C-0 debris, indicating that the C-30 type specimen contained more TiO_2 . This is consistent with the finding shown in Fig.11, as C-30 specimen had TiO_2 in both RFA and RCA, compared to C-0 type specimen with only RFA coated with TiO_2 .

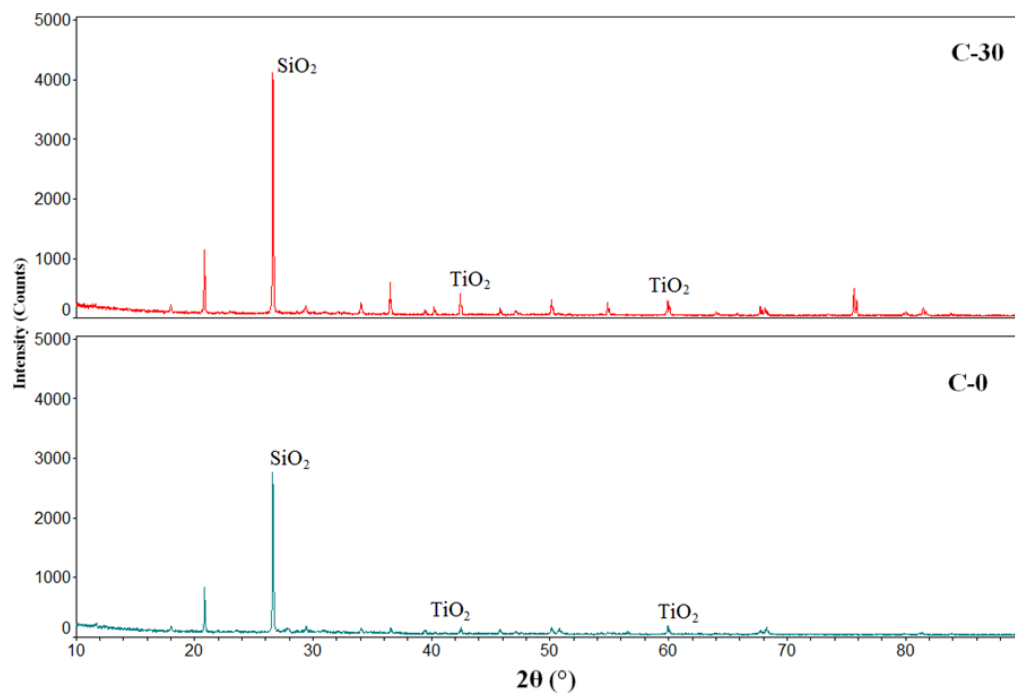


Fig.14. X-ray analysis of concrete specimen debris

4.2.3. Observations on TiO_2 -driven whiskers within recycled aggregates

To further study the growth of TiO_2 within RAC, extra samples of debris sized between 10 mm and 20 mm containing the interface of RCA and mortar were collected from crushed specimens. The debris were put in anhydrous ethanol to stop the cement hydration, and then

oven-dried until its weight was unchanged. Fig.15 shows the micro-structure of debris using Phenom Pro SEM.

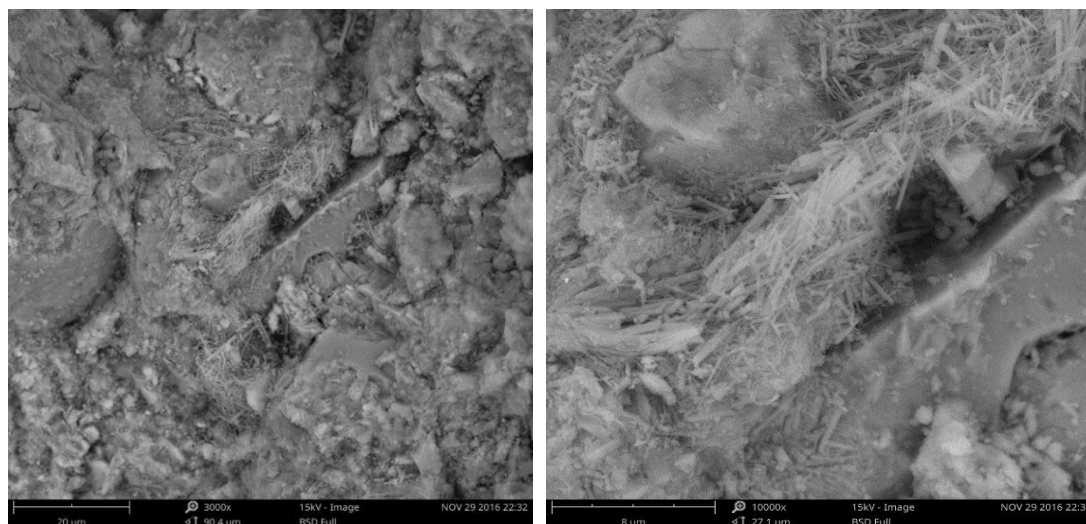


Fig.15. The micro-structure of photocatalytic RAC adopting ECWRM

According to Fig.15, the whiskers resulted from adding TiO_2 into RCAs fill the porosity within RAs. Filling RAs' internal voids with TiO_2 -driven whiskers enhances the concrete strength growth. TiO_2 -driven whiskers were found in both the surface and inner of RAs.

4.2.4. Discussion

The micro-structure observation and X-ray test indicated consistent results with the photocatalytic performance evaluation that TiO_2 particles could be introduced to fill the internal voids of RAs and to further enable RAC to absorb hazardous substances in the air. This photocatalytic activity tests performed in this research bridges RAC and air depollution by introducing the “passive strategy” into RAC. Although coating 30% of RCA and 30% of RFA with TiO_2 still displays limited capacity in absorbing NO_2 with degradation rate at 17.6%, the degradation capacity could be further improved by introducing pervious or porous RAC to increase the contact surface between aggregates and the air. The approach of filling RA porosity

with TiO₂ particles by pre-treating RAs could also be expanded to the study of general lightweight aggregate concrete, where nano-photocatalysts could also fill the internal voids within lightweight aggregates for air depollution purpose. The current research could also motivate further studies of comparing the photocatalytic performance of pervious concrete containing RAs intertwining with nano-photocatalysts to that of the conventional concrete whose surface is coated with the same type of nano-photocatalysts. Based on this study, more state-of-the-art research can be performed by utilizing both TiO₂-soaked RAs and graphene oxide-dispersed cement composites [48] to enhance concrete properties in terms of strength and photocatalytic effects.

5. Conclusions

This research targeted the photocatalytic concrete specimens adopting the entire concrete waste reuse model (ECWRM) to degrade NO₂. The experimental investigation can be divided into two major stages. In the first stage, cementitious products including mortar and concrete using byproducts of crushed old concrete from local waste streams were tested of their mechanical properties. The first stage aimed to identify proper replacement rates of recycled power (RP), recycled fine aggregate (RFA), and recycled coarse aggregate (RCA) in replacing cementitious materials, natural fine aggregate (NFA), and natural coarse aggregate (NCA) respectively in concrete mixture design without deteriorating concrete mechanical properties. The second stage of the research tested and evaluated the three different types of concrete specimens (i.e., C-0, C-30, and C-50) in their capacities of degrading NO₂. The micro-structure of photocatalysts within recycled aggregate concrete (RAC) under SEM was observed. The photocatalytic reactions of TiO₂-coated RAC were described based on the theory of generation of electron-hole pair in TiO₂. Major findings can be summarized below:

- Up to 3% replacement rate of RP to cementitious materials, 30% replacement rate of

RFA to NFA, and 50% of RCA to NCA would not reduce the compressive strength of concrete specimens.

- The substitution rate at 30% of RCA to NCA would improve the mechanical properties of concrete. The rationale could be explained by the balance between positive effects (e.g., “internal curing” similar to that in lightweight aggregate) and negative factors (e.g., lower hardness) within recycled aggregates.
- The substitution rate of RCA to NCA is suggested to be between 30% and 50%. As the replacement rate of RAC is increased from 30% to 50%, the positive attributes of recycled aggregates would be gradually counteracted by their inferior qualities.
- For up to 40 min exposure of concrete specimens to UV light, C-0 type specimen, which has only RFA coated with TiO_2 , showed limited capacity in degrading NO_2 . However, C-30 and C-50 type specimen, which had both RFA and RCA coated with TiO_2 , would display significantly improved capacity in degrading NO_2 . This improvement was especially more significant within C-50 type specimen, when 50% of NCA was replaced by RCA.
- Observations of micro-structures of recycled aggregates revealed that soaking recycled aggregates in TiO_2 solution enabled whiskers of TiO_2 to fill the internal voids within recycled aggregates. This was tested through the X-ray analysis in measuring the peak intensity of diffraction in concrete debris. Filling voids within recycled aggregates with TiO_2 as the photocatalysts could enhance concrete mechanical properties and also enable the photocatalytic concrete adopting ECWRM to absorb NO_2 .
- This study provides the initial insights of applying the “passive strategy” (i.e., photocatalytic activities) to RAC through filling internal voids of RAs with TiO_2 particles. Based on the current research findings, further studies could be adopted in porous concrete to increase the contact surface of photocatalysts in recycled aggregates to the air, for the purpose of increasing the degradation of hazardous substances. The photocatalytic performance of RAC can be compared to that of the traditional approach by coating TiO_2 to the conventional concrete surface.

Acknowledgments

The authors wish to acknowledge the financial support of National Science and Technology Support Program of China (Grant No. 2015BAL02B03), Natural Science Foundation of Ningbo (Grant No. 2015A610297), Ningbo Social Development Project (Grant No. 2012C50047), National Natural Science Foundation of China (Contract No. 51778577), and Ningbo the Benefit of People Program from the Ningbo Science and Technology Bureau (Contract No. 2015C50049). The authors would also like to acknowledge the Writing Retreat Fund provided by University of Brighton.

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